ABSTRACT OF DISCLOSURE

A textile having high fluorine adhesion rate, and excellent water— and oil—repellency can be obtained by a method of producing a treated textile, comprising steps of:

(1) preparing a treatment liquid comprising a water— and oil—repellent agent which comprises at least one fluorine—containing compound selected from the group consisting of a fluorine—containing polymer or a fluorine—containing low molecular weight compound, (2) adjusting pH of the treatment liquid to at most 7, (3) applying the treatment liquid to a textile, (4) treating the textile with steam, and (5) washing the textile with water and dehydrating the textile, wherein the treatment liquid comprises a water—soluble cationic polymer.